



Source: 100-year design floodflow is based on U.S. Army Corps of Engineers (1993).

Figure 5.1-2. Flows in the Guadalupe River at the Peak of the 100-Year Design Floodflow for the Guadalupe River Project with Proposed Action and Refined Bypass System Alternative

The Proposed Action and Refined Bypass System Alternative include completion of Segment 3. Segments 1 and 2 are already completed. The Woz Way to Park Avenue Bypass is operational. The bypasses in Segments 3A and 3B are operational. With completion of the Proposed Action or the Refined Bypass System Alternative and operation of the bypasses, floodflows remain in the Guadalupe River channel.